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Table 3. Leak Sources

Leak Source	Number of sites
Dispenser (D)	11
Dispenser & Line (DL)	1
Dispenser & Overfill (DO)	2
Above ground Piping (AP)	1
Piping (P)	35
Previous Leak (PL)	1
Spill (S)	2
Overfill (O)	7
Overfill / Line (OL)	1
Tank (T)	54
Tank & Dispenser (TD)	2
Tank & Line (TL)	2
Tank & Line & Dispenser (TLD)	2
Unknown (U)	154
Blank entries	70

Totals For Each Leak Source	
(includes overlapping cases)	
Total number of cases with the dispenser as leak source	18
Percent based on total number of sites ¹	5%
Percent of cases excluding cases without information ²	15%
Total number of cases with piping as leak source	41
Percent based on total number of sites ¹	12%
Percent of cases excluding cases without information ²	34%
Total number of cases of overfill as leak source	12
Percent based on total number of sites ¹	3%
Percent of cases excluding cases without information ²	10%
Total number of cases with the tank as leak source	60
Percent based on total number of sites ¹	17%
Percent of cases excluding cases without information ²	50%
Total number of cases with an unknown leak source	154
Percent based on total number of sites ¹	45%
Percent of cases excluding cases without information ²	127%
Total number of cases with information	121
Total number of cases with no information	224
Total number of sites in the database	345

¹ With respect to 345 cases

² With respect to 121 cases

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